

APPENDIX E

STEPHEN P. TEALE DATA CENTER BILLING RATES SCHEDULE GEOGRAPHIC INFORMATION SYSTEM (GIS) SERVICES Effective November 1, 1999

GIS Expert Services (a)

GIS Manager, Senior GIS Specialist, Systems Administrator	\$ 115/Hour
Staff GIS Specialist	\$ 105/Hour
GIS Associate	\$ 95/Hour
GIS Assistant	\$ 35/Hour

Interactive Geo-Coding (Address Matching)

\$ 135/Hour

Automated Geo-Coding

1	-	10,000	Addresses	\$ 0.04/Address
10,001	-	50,000	Addresses	\$ 0.015/Address
50,001	-	200,000	Addresses	\$ 0.0125/Address
200,001	-	1,000,000	Addresses	\$ 0.01/Address
1,000,001	+		Addresses	Call for Quote

Plotting

Customer Plots	Call for Quote
Teale Existing Plots	Call for Quote
Mailing/Handling	\$ 4.00/6.00

Data Library Subscriptions (b, c)

File Server	\$10,000/Year
First Workstation	\$ 8,000/Year
2nd through 5th Workstation	\$ 2,500/Year
Single County Data	\$ 1,000/Year

MapObjects® Internet Map Service

Initial Service Setup Charge	\$ 500
Monthly Service Charge	\$ 379

Geographic Data Technology (GDT) Digital Map Products

Dynamap/2000 (statewide and per county) and 5-digit zip code boundaries (statewide)	Call for Quote
---	----------------

ESRI Software Products (d)

Call for Quote

- Expert services include Needs Assessments, Database Development, Database Design, Customized Processing, Cartographic Design and Product Generation, Customized User Interface, Digitizing, GIS Analysis, Systems Administration, Application Development and GIS Web Applications.
- Subscription means right-to-use. The Teale GIS Data Library is protected by the federal copyright laws. GIS Library data is in Arc/Info format; conversion to other formats is based upon an hourly consulting fee and is not included in the subscription fee.
- Network charges, if applicable, are additional. Rates are based on equipment located at one site.
- The customer must have a valid Interagency Agreement (IAA) for GIS services at Teale to purchase ESRI client GIS software products and maintenance support. Teale will only purchase ESRI GIS server software products and maintenance support for servers that reside at the Data Center.